

HOT MELT ADHESIVE

RECLOSABLE ADHESIVE APPLICATION FOR FOOD PRODUCTS

Designed for biodegradable/compostable packaging | Excellent reclosability at low coat weights



RECLOSABLE ADHESIVE APPLICATION FOR FOOD PRODUCTS

Reclosable food packaging offers increased convenience to consumers and allows food to stay fresher for longer. Our reclosable food grade adhesives can be coated or laminated with a variety of packaging materials, enabling a reclose function to reduce waste and improve sustainability.

The sustainable way

Reclosable food packaging delivers practical benefits such as food freshness, ease of use and convenience. These benefits combine to bring a more sustainable solution, minimizing food waste.

Suitable for multiple substrates

Reclosable adhesives suitable for coating on cellulosic materials and paper packaging.

KEY FEATURES

- Suitable for coated paper or coated paper/cellulose laminates.
- Excellent re-close ability at low adhesives coat weight.
- Applied from hotmelt in continuous or pattern mode.
- Regulatory statement available on request.

APPLICATIONS

- Heat- sealable lidding laminates for thermoformed trays with reclosable lid function,
- Compostable or biodegradable reclosable bags for dry or bakery goods.

ADHESIVE GRADE AND TECHNICAL INFORMATION

Product	Application	Properties	Viscosity (mPa.s)	Peel-reseal – 180 ° (N/25mm)
MAIC®Seal M12*	Reclosable lids and bags	Excellent reclose	18,000 (160 °C)	3.5 – 5.0 (5 th peel value at 13 gsm adhesive coat weight)
	Lid/bag material: Coated paper Coated paper/cellulose laminates			

*Development Grades

Please note: all adhesives should be tested thoroughly under end-user conditions to ensure label performance expectations are satisfied in the specific application.